isee home : Search isee | Shop | Web account | Contact isee



Membership Public	ations/Services Standards Conferences Careers/Jobs	1
	Welcome United States Patent and Trademark Office	IEEE Xplore® I Million Becoments I Million Users
Help FAQ Terms IEE	E Peer Review Quick Links	» Search Results
O Home O What Can I Access? O Log-out	Your search matched 1 of 1058483 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Release Descending order.	evance in
	Refine This Search: You may refine your search by editing the current search expression o new one in the text box.	r entering a
O- Journals & Magazines	silsesquioxane <and>phenyl<and>dielectric Search</and></and>	
O- Conference Proceedings	Check to search within this result set Results Key:	
O- Standards	JNL = Journal or Magazine CNF = Conference STD = Standard	
Scille By Author Basic Advanced	1 The material characteristics of a new methyl-phenyl silsesqui on glass for use in a global nonetchback interconnect planariza process Allman, D.D.J.; Fuchs, K.P.; Kwong, D.L.;	
Join IEEE Stablish IEEE Web Account	VLSI Multilevel Interconnection Conference, 1991, Proceedings., Eightl International IEEE, 11-12 June 1991 Pages:373 - 375 [Abstract] [PDF Fell-Text (300 KB)] IEEE CNF	h
O- Access the IEEE Member Digital Library	TADAM GOOT TEAN TONITHEYS THAN THEFT OF	-

🖴 Print Format

Or Access the

IEEE Enterprise File Cobinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Rasic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ| Terms. | Seck to Top



Web Images Groups News Froogle more »

silsesquioxane AND phenyl AND precursor AN Search Advanced Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [<u>details</u>]

Web

Results 1 - 10 of about 19 for silsesquioxane AND phenyl AND precursor AND gate. (0.46 seconds)

-MRS-

... in direct contact with either the **gate** metal or ... were employed using TEOS as a **precursor**. ... of the polymer candidate the methyl **phenyl silsesquioxane** polymers of ...

www.mrs.org/meetings/spring99/ abstractbook/AbstractBookO.html - 101k - Cached - Similar pages

SYMPOSIUM O

... reactions of two readily available silsesquioxane trisilanols ... groups of polystyrene and phenyl groups of ... differences in the inorganic precursor hydrolysis rates ... www.mrs.org/meetings/spring98/ absbook/AbstractBookO.html - 101k - <u>Cached - Similar pages</u> [More results from www.mrs.org]

[PDF] Contents: Adv. Funct. Mater. 1/2003

File Format: PDF/Adobe Acrobat

... 29 Stabilization of Semiconducting Polymers with Silsesquioxane Ordered mesostructured ... sembly with a silica precursor and a ... 3-hexylthiophene) [6,6]-phenyl C 61 ...

doi.wiley.com/10.1002/adfm.200390003 - Similar pages

[PDF] JOPAL 2001

File Format: PDF/Adobe Acrobat - View as HTML

... 476 479 Imamura H Practical synthesis of a 1-beta- methylcarbapenem, J-111,225, using

4- mercapto-2-[4-(N-methylaminomethyl) phenyl]pyrrolidine as a precursor. ...

www.wipo.org/scit/en/jopai/2001/aug.pdf - Similar pages

(PDF) JOPAL 2002

File Format: PDF/Adobe Acrobat - View as HTML

... 1999 FT 18 4473 4477 Maxim N et al Chromium silsesquioxane based synthesis ... Anion-radical addition of metal-ketyls of benzophenone and 4-phenyl benzophenone to ...

www.wipo.org/scit/en/jopal/2002/jun.pdf - Similar pages

[More results from www.wipg.org]

無題

... 4-(tert-Butoxycarbonylmethoxy)-phenyl]benzene as ... Photochemical Reactions of Silsesquioxane-based Resists for ... Phenylcarbinol as Dissolution-inhibitor Precursor. ...

www.ao.u-tokai.ac.jp/photopolymer/jpst/cont/cont9.html - 27k - Cached - Similar pages

Refereed academic publications of 2001

... with methanofullerenes from a novel **precursor**: Photophysics and ... the excited states of **phenyl**-capped phenylene ... of a tetranuclear magnesium **silsesquioxane** complex ... www.rug.nl/msc/publications/ publications/2001/journals/print - 101k - Cached - Similar pages

[PDF] Annual Progress Report 2001 Materials Science Centre University of ...
File Format: PDF/Adobe Acrobat - View as HTML

... on the elimination rate of **precursor** polymers and ... the excited states of **phenyl**-capped phenylene ... **Gate**-induced superconductivity in oligophenylenevinylene single ...

www.rug.nl/msc/_shared/document/annualReport2001.pdf - Similar pages